


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) ^{New!} [more »](#)

code parallelization optimizing branch

Search

[Advanced Search](#)
[Preferences](#)
WebResults 1 - 10 of about 26,300 for **code parallelization optimizing branch**. (0.39 seconds)**Optimizing indirect branch prediction accuracy in virtual machine ...**

... Journal of Instruction Level **Parallelism**, Dec. ... static **branch** prediction by **code** replication, Proceedings ... Piumarta, Fabio Riccardi, **Optimizing** direct threaded ...
 portal.acm.org/ citation.cfm?id=781162&dl=ACM&coll=portal&CFID=11111111&CFTOKEN=2222222 -

[Similar pages](#)**Architecture Makes Itanium Processor Special**

... When **code** is generated with a really good **optimizing** compiler, the ... to indicate to the IA-64-based CPU when a string of possible **parallel** instructions stop ...

www.devx.com/Intel/Article/20209/0/page/2 - 24k - [Cached](#) - [Similar pages](#)
Optimize Your Cares Away

... by what is possible from **optimizing** to take ... of the Itanium 2 processors Explicitly **Parallel** Instruction Computing ... coupled to the quality of **code** generated by ...

www.devx.com/Intel/Article/11218 - 25k - [Cached](#) - [Similar pages](#)
[[More results from www.devx.com](#)]**Compilers, Interpreters and Bytecode - Computerworld**

... **Optimizing** Compilers, Achieve high CPU processing performance via **parallelization**, **branch** prediction, speculation, ... Compile real-time **code** on client ...

[www.computerworld.com/softwaretopics/ software/story/0,10801,56615,00.html](http://www.computerworld.com/softwaretopics/software/story/0,10801,56615,00.html) - 61k - [Cached](#) - [Similar pages](#)
Citations: SUIF: A Parallelizing and Optimizing Research Compiler ...

... register allocation passes, and **code** placement algorithms. ... SUIF: A **Parallelizing** and **Optimizing** Research Compiler ... of the SUIF Compiler for Scalable **Parallel** ...

citeseer.ist.psu.edu/context/186183/0 - 13k - [Cached](#) - [Similar pages](#)
[PDF] Optimizing Application Code on UNICOS SystemsFile Format: PDF/Adobe Acrobat - [View as HTML](#)

... New Features **Optimizing** Application **Code** on UNICOS Systems 004-2192 ... use to optimize Fortran, C, or C++ **code** on Cray Research **parallel** vector processing ...

[www.cray.com/craydoc/manuals/004-2192-002/ 004-2192-002-manual.pdf](http://www.cray.com/craydoc/manuals/004-2192-002/004-2192-002-manual.pdf) - [Similar pages](#)
[PDF] ContentsFile Format: PDF/Adobe Acrobat - [View as HTML](#)

... Conditional **Branch** Instruction 136 **Branch** Hints 137 Eliminating Conditional Branches with Predication 139 **Optimizing** **Code** with the **Parallel** Compare Operation ...

www.intel.com/intelpress/toc-itanium.pdf - [Similar pages](#)
Itanium® -based solutions from HP - glossary

... to do the work finding **parallelism** opportunities and **optimizing** them ... This is truly **parallel**. ... For example, all **code** has to be initially expressed sequentially to ...

www.hp.com/products1/itanium/glossary/ - 58k - [Cached](#) - [Similar pages](#)
Comp.compilers: High Performance Compilers Summer Courses

... **optimizing** for **branch** prediction - instruction ... **parallelization** - scheduling **parallel** **code** - induction variables ... synchronization - interchanging - **optimizing** for ...

compilers.iecc.com/comparch/article/93-04-007 - 17k - [Cached](#) - [Similar pages](#)

[Freelance Graphics - compilersurvey.PRZ](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... TOBEY **Optimizing** Back End Project started in ... Path Reduction Instruction **Parallelization**
Control Speculation ... Speculation Generate Native **Code** (Bundle Formation ...

www.cs.ualberta.ca/~amaral/IBM-Blainey-talks/compilersurvey.pdf - [Similar pages](#)

Goooooooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied?](#) [Help us improve](#)

[Google Home](#) - [Advertising Products](#) - [Business Solutions](#) - [About Google](#)

©2004 Google